

Batch Asphalt Mixing Plant

This batch asphalt mixing plant integrates advanced technologies for efficient asphalt production. Its modular design and intelligent control system ensure environmental care and energy-saving operation.



Overview

High-Capacity Asphalt Production

The LB6000 Batch Asphalt Mixing Plant is a high-capacity solution engineered for large-scale construction projects. Featuring a robust modular design, it ensures efficient transportation and installation while delivering consistent asphalt quality through advanced mixing technology. Its environmentally friendly design, including advanced dust collection, makes it suitable for both urban and rural infrastructure development.

Technical Features

Control System	Full automatic control by PC
Combustion Technology	Digital frequency conversion combustor technology compatible with heavy oil and residual oil
Aggregate Screening	6-grades aggregate screening using German vibrating technology
Environmental Compliance	Inertia Bag Filter, Impulse Bag Filter, Noise Reduction, Dust Collection

Performance

Application Suitability

Urban Construction • Rural Road Projects • Large-Scale Infrastructure

Operational Highlights

6 grades

Aggregate Screening Grades